

Abstract

The invention comprises a secure method and apparatus for the distribution, processing, decryption, and display of combinations of encrypted audio, video, raster graphic still images, vector graphic images, HTML, hyperlinks, textual information, synchronization information, and password and date expiration data combined and encrypted in singular multimedia presentation transmission and distribution files, all of which are represented by binary data files. The invention may be adapted for use with any of the various audio, video, raster graphic still images, vector graphic images, and text data formats and files that represent such information. A specific embodiment of the invention adapted for use on a personal computer and such CPU equipped devices is presented.